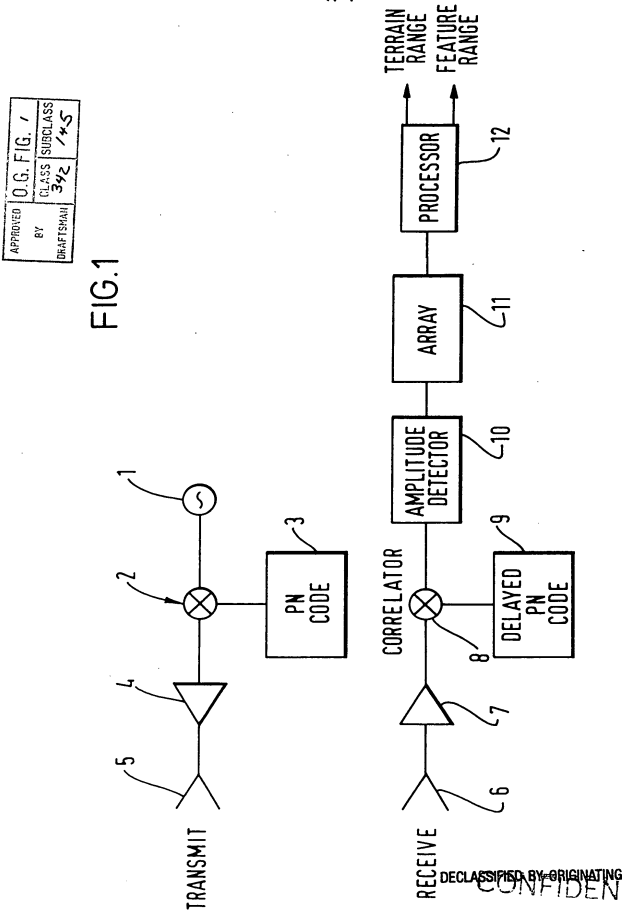
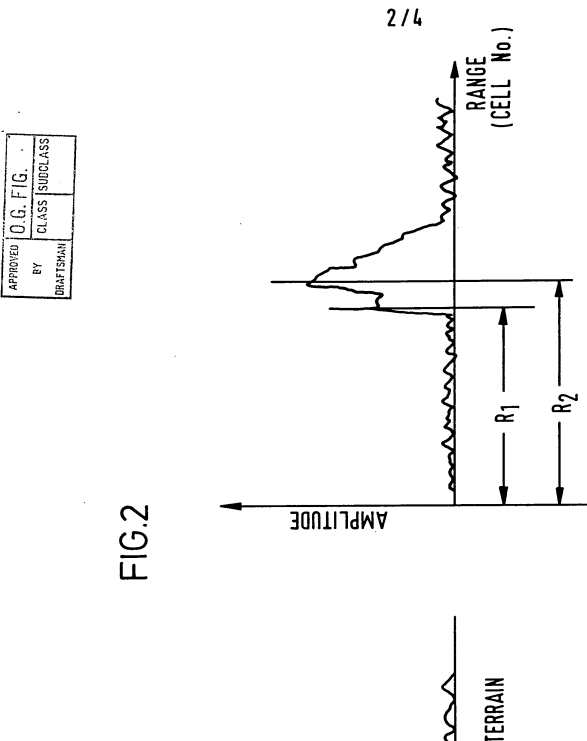
1/4



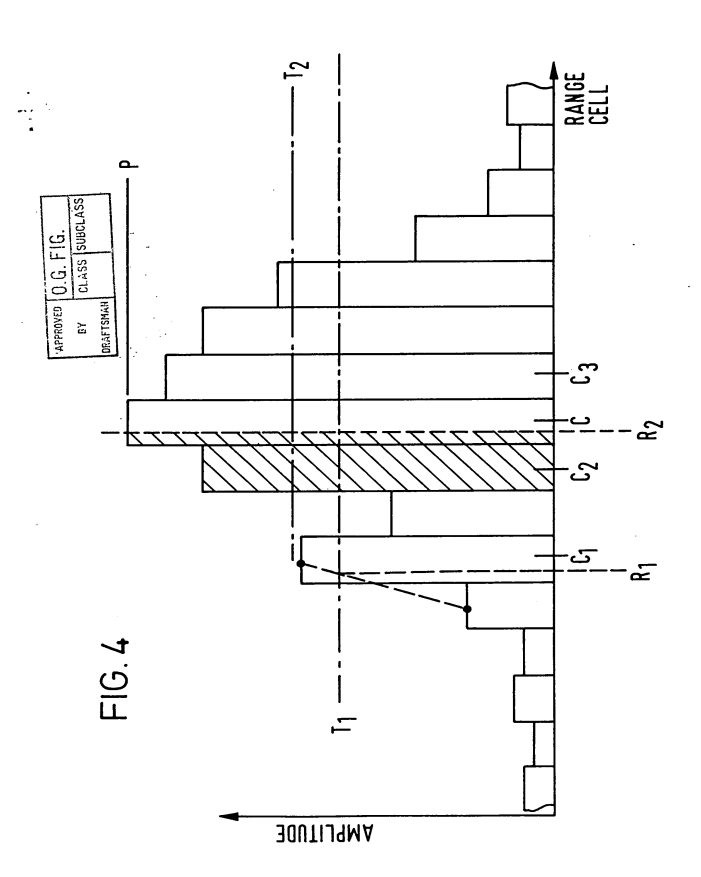


Æ

DECLYGACION LEUCAL NE VOENCA 3/4 578517 **READ ARRAY** FIG.3 CLASS SUBCLASS MODIFY CELL AMPLITUDE AS **FUNCTION OF** APPROVED | 0.G. FIG. RANGE **MEASURE PEAK** VALUE P AND CELL NUMBER C SET THRESHOLD T₁ SET THRESHOLD T2 SCAN SCAN SHORTER RANGE CELLS OUT **CELLS** FROM C DETERMINE FEATURE CELL DETERMINE RANGE OF CELL PAIRS ABOVE T2 C₁ AT T₁ C2 TO C3 CALCULATE INTERPOLATE ENERGY OF C2 TO C3 OUTPUT **FEATURE** TAKE PARTIAL RANGE R1 AREA AND DETERMINE R2 OUTPUT TERRAIN DEGLES NEW PREVIOUS RANGE R2

ALGORITHM FOR EXTRACTION OF FEATURE AND TERRAIN RANGES

4/4



DECEMBER EX LONGUALING VEHICA